Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden Clty -- (620) 276-2901 http://agriculture.ks.gov/dwr

DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION

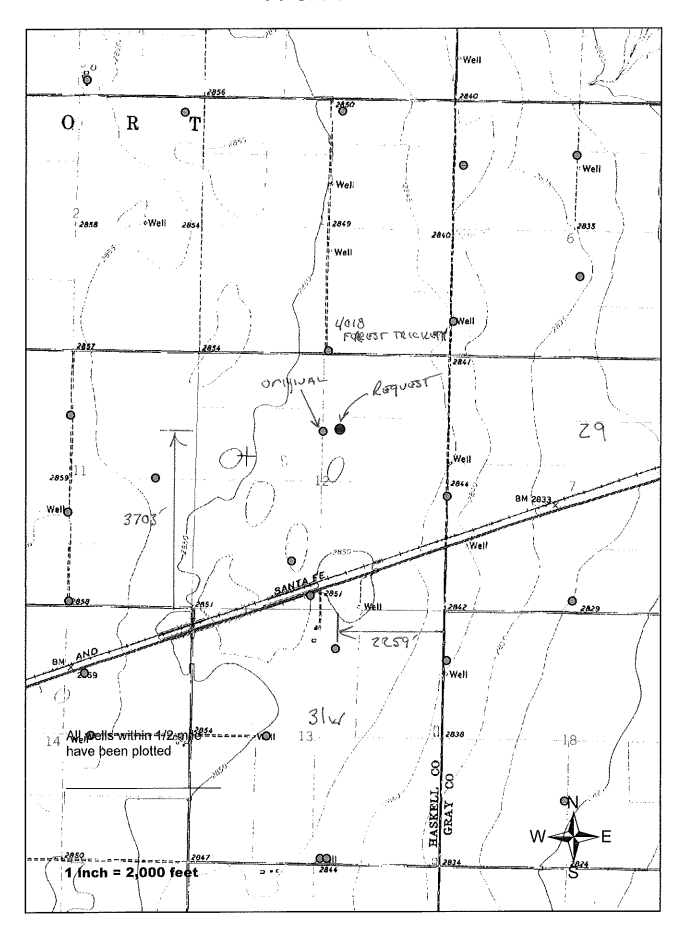


STATE OF KANSAS

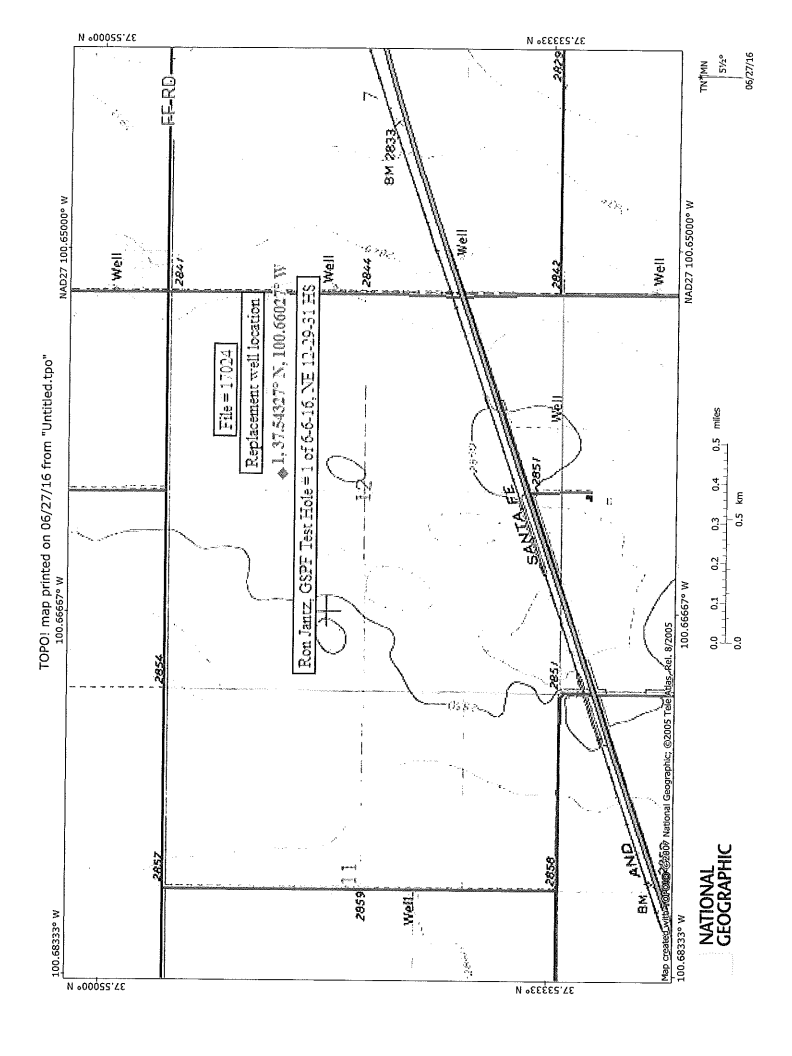
Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

tha	in 100 f		place	of use	will b	e cha											autho F	orized RECE	Sion is greate and proposed IVED
						i	File No	. <u>1702</u>	24					-					8 2016
1.	Application is hereby made for approval of the Chief Engineer to change the (check one or both): □ Place of Use □ Point of Diversion under the water right which is the subject of this application in accordance with the conditions described.												(Di	Garden City Field Office Division of Water Resources					
		the wate ource of s	_		s the s	-	of this Fround					e with ce wat		ndition	s desc	ribed I	below.		
2.	Name and address of Applicant: TRAVIS JANTZ 32305 2 RD COPELAND KS 67837-8002 Phone Number: (620)668-0314 Email address:																		
	<u>1721 </u> Phone	and addi ELK RIDO Number	GE AVI : <u>(620</u>	E GOE	DDARI 952	KS (nt: <u>RO</u>	N & C		SE JA	NTZ							
3.	The presently authorized place of use is: Owner of Land NAME: RON & CHERISSE JANTZ > /560/ W). HENDRYX ADDRESS: 4721-ELK-RIDGE AVE GODDARD KS 67052 (If there is more than one landowner, attach supplemental sheets as necessary.)																		
_		.,		NE1/4				NW	V¼			1	V¼			SE:		. .	TOTAL ACRES
_ <u>s</u>	ec. Tw	p. Range	NE1/4	NW14	SW1/4	SE¼	NE%	NW1/4	SW1/4	SE¼	NE1/4	NW¼	SW¼	SE¼	NE%	NW1/A	SW¼	SE¼	
4.	Owne		Ñ	AME: ESS:	no cha	ange to	acres	irriga	led			ace of			-				
	(If there is more than one landowner, attach supplemental sheets as necessary.) NE½ NW½ SW½							SI	Ξ¼	TOTAL.									
S	ec. Tw	p. Range	NE¼	NW¼	SW1/4	SE¼	NE%	NW¼	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE¼	NE%	NW¼	SW1/4	SE¼	ACRES
				<u></u>		<u> </u>	<u> </u>	<u></u>		<u></u>			<u></u>						
	For O	ffice Use	Only:	Code		Fe	e \$	200	TR	#		Re	ceipt	Date _	7/8	/16	Chec	k#_/	654

5.	Presently authorized point of diversion:			***************************************	
	One in the Quarter of the	sw	Quarter of the	ne	Quarter
	of Section 12, Township	29	South, Range	31	
	in <u>Haskell</u> County, Kansas, <u>3674</u>				
	Authorized Rate Authorized Quantity				
	(DWR use only: Computer ID No. 2 GPS				
	☐ This point will not be changed ☐ This point will b				,
	Proposed point of diversion: (Complete only if change	is requ	rested)		
	One in the Quarter of the		<u></u>	ne	Quarter
- [of Section 12 , Township				
ı	in <u>Haskell</u> County, Kansas, <u>3703</u>				
	Proposed Rate Proposed Quantity				
	This point is: Additional Well Geo Center List other				
					`
6. [Presently authorized point of diversion:				
١. ١	One in the Quarter of the		Quarter of the		Quarter
1	of Section, Township				
	in County, Kansas,1				
-	Authorized Rate Authorized Quantity	000100	Depth of well	(fr	eet)
	(DWR use only: Computer ID No GPS		feet North	feet V	/est)
	☐ This point will not be changed ☐ This point will be				,
	Proposed point of diversion: (Complete only if change				
	One in the Quarter of the				Ouarter
	of Section, Township				
	in County, Kansas, f				
1	Proposed Rate Proposed Quantity				
	This point is: Additional Well Geo Center List other				
L	This point is. The demonstration is a control blocome.	or water	ngitto that vill doc the pe	/III	
7.	Why do you need a new point of diversion?	13a.	If the proposed point of div	version will be relo	cated within 100
			feet of the existing point of the diagram below in relation	of diversion, indication	te its location on
	old well needs to be replaced		(PLEASE NOTE: The "	'X" in center of	dlagram below
			represents presently auti	horized point of d	iversion.)
			•	North	
8.	If a well, is the test hole log attached? ☐ Yes ☐ No		100 50	0 50	<u>10</u> 0
_			Faraltar	1411111111	
9.	When do you propose to complete the new point of diversion?				
			50 	_ + _	- 150
	<u>July 15, 2016</u>		 -		₫~~
10	If the point of diversion is a well:		<u> </u>		_
	•		West 0 - 111 111	1 <u>X</u>	_O East
	(a) What are you going to do with the old well?			<u> </u>	4
	plug		50 E +	Ξ . :] 50
			20 - +	+ -	_
	(b) When will this be done? 2016		_		
				<u>,†,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
11.	Groundwater Management District recommendation		100 50	0 50	100
	attached?		Scali Scali	South e: 1" = 100 "	
		13b	If the proposed point of div		cated more than
12.	Assisted by tpm	TOD.	100 feet but within 1320) feet from the e	existing point of
			diversion, attach a topogr For groundwater sources,	raphic map or ae	rial photograph.
			within one-half mile of the a	proposed point of c	liversion and the
			names and mailing addre	esses of the owner	rs. For surface
			water sources, show the landowner(s) one-half mil	le downstream an	d one-half mile
			upstream from your proper	ty lines.	



1560/ W Hondry V ST 710 W Tay	620-668-095 c
GSPF IRRIG	or Jones Rd HYDRO RESOURCES
15601 W HORDRYYST 710W Tay	or Jones Rd TYNKO KESOURCES
	KS 67851
Godd Av (Rs 6705 - Phone: 620	0-277-2503
Fax: 620-	2//-2581
Customer Name: Travis Janz	Date: 6-6-16
Address: Te	est # / E Log
City & state	Drillor (1) C 1
County Haskell Quarter NE Section: 12 To	unation 38
Location: 1 37,54327° W 100,660	Wriship: 27 Range: 31
358' FAST & 29'N 15	A / Elev: 28 7.5
358' EAST & 29' NORTH of Existing	VE LL Rig# / WO#
% From Pay To Description of Strata	Static Water Level 330
0 2 Top Soil	Proposed Well Depth 548
2 75 B Mun Sa 1	20' SUMP
75 231 Candy cla	\/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
236 319 Sand Sine to me 10 319 126 456 Sand fine to med co. 5 456 72 528 Soop Stone & Sand	of coarse small to medigravel
10 3/9 12/ 45/ Sand Jone du me	d some das string and
5 456 72 520 Coop Cl. O	were u/some ela etche
5 456 72 528 Soap Stone & Sand	Stone
528 586 Oily Shale	
20 - Bai	75 6 el
1-Sod	a Asla
1- Permo	Pluc
7-Hole	Plus
1-Set	Plug Plug 14 drag blodes
	NIVAPS
	17024
	1100



SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-14-3 and other applicable provisions of the *Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq.*, and rules and regulations promulgated thereunder, K.A.R. 5-1-1 *et.seq.* With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 17024 A change application was received on _____ requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application. On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use.

Applicable ☐ Not Applicable The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a 300 ______ foot radius of the authorized point(s) of diversion. ___ Applicable ___ Not Applicable The point(s) of diversion authorized herein shall not actually be located more than ______ feet from the previously authorized point(s) of diversion.

Applicable Not Applicable As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance 5. with K.A.R. 5-6-13. Applicable ☐ Not Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2016, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. ☐ Applicable ☐ Not Applicable Installation of the works for diversion of water shall be completed on or before December 31, 2016, or within any authorized extension of time. By March 1, 20<u>17</u> the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e.

Applicable The completed well log shall be submitted with the required notice. ☐ Applicable ☐ Not Applicable All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c.

Applicable
Not Applicable ☐ Yes □ No Additional Conditions are attached. 11. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the *Kansas Water Appropriation Law* and the *Rules and Regulations* promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law. Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY APPLICATION APPROVED AND You have the right to a hearing in accordance with K.A.R. 5-14-3 SUMMARY ORDER ISSUED before this Summary Order becomes final action of the Kansas Department of Agriculture. Any request for a hearing must be filed with the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Topeka, Kansas 66502, within 15 days after the date Duly Authorized Designee of the Chief Engineer shown on the Certificate of Service attached hereto. If a hearing is not requested in accordance with K.A.R. 5-14-3, this Summary Order will become effective on the 15th day after the date shown (Print Name): Division of Water Resources - Kansas Department of Agriculture on the Certificate of Service. Date of Issuance: ___ For Use by Register of Deeds State of Kansas) SS County of ____ Acknowledged before me on _____ Signature: _____ Notary Public My commission expires: _____ (Notary Seal) DWR 1-121 (Revised 06/16/2014) Page 4 File No. ____